

IN THE CLAIMS

1. (Original) A shaving implement comprising:
 - a shaving head including a cap portion;
 - at least one blade coupled to the shaving head and defining a cutting edge extending longitudinally of and approximately parallel to said cap portion;
 - a shaving composite coupled to the cap portion and defining a skin engaging surface, the shaving composite including a preventive; and wherein
 - at least a portion of said preventive is transferable to a user's skin upon contact therewith during a shaving operation.
2. (Original) The shaving implement of claim 1 where the cutting edge and surface are approximately aligned.
3. (Amended) The shaving implement of claim 1 wherein the preventive is contained in a water-soluble phase.
4. (Original) The shaving implement of claim 3 wherein the preventive is a photoprotective agent.
5. (Original) The shaving implement of claim 1 wherein the preventive is a photoprotective agent.
6. (Amended) A method of incorporating a preventive on a shaving implement having a shaving composite, the method comprising the steps of:
 - incorporating into the shaving composite a ~~water-soluble~~ preventive that leaches with the water soluble phase.
7. (Original) The method of claim 6 wherein the preventive is a photoprotective agent.
8. (Amended) The method of claim 6 wherein the step of incorporating a preventive is accomplished by depositing the preventive onto the ~~onto the~~ shaving composite.

9. (Original) The method of claim 6 wherein the step of incorporating a preventive is accomplished by positioning the preventive within the shaving composite.
10. (Original) The method of claim 6 wherein before the step of incorporating a preventive, the method includes the further step of providing a shaving implement comprising a shaving head including a cap portion; at least one blade coupled to the shaving head and defining a cutting edge extending longitudinally of and approximately parallel to said cap portion; and a shaving composite coupled to the cap portion and defining a skin engaging surface.